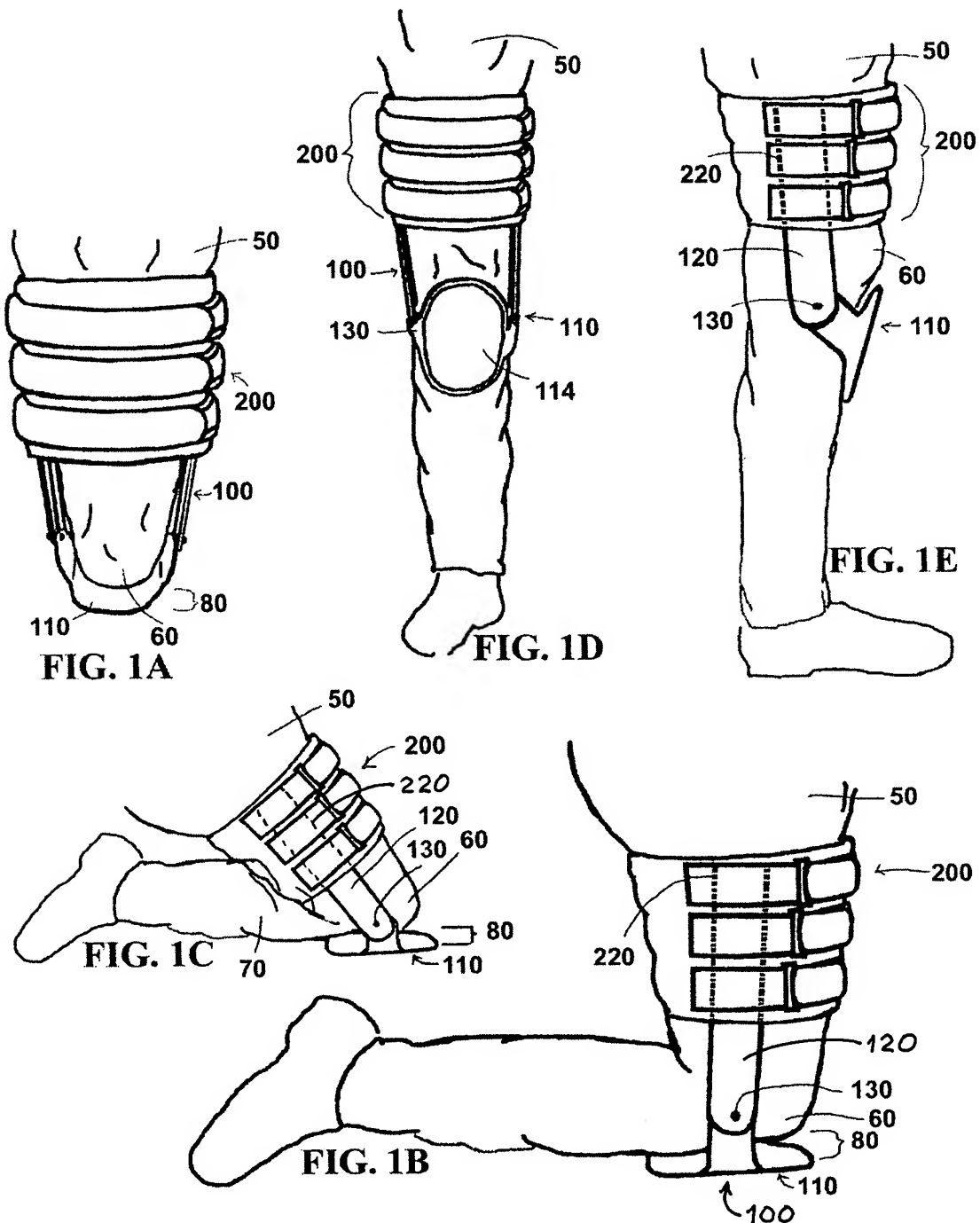


Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

1/7

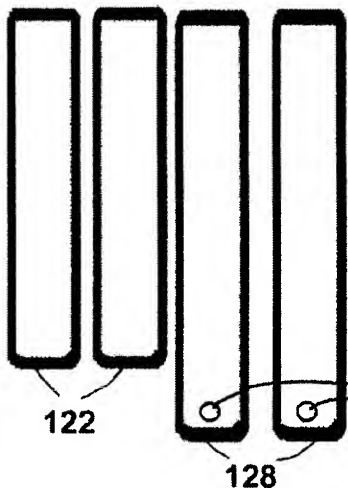


Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

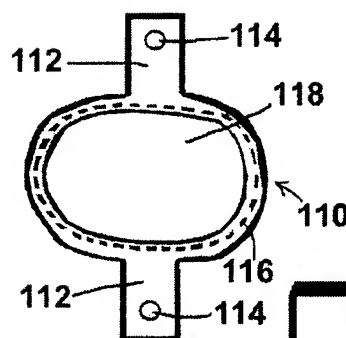
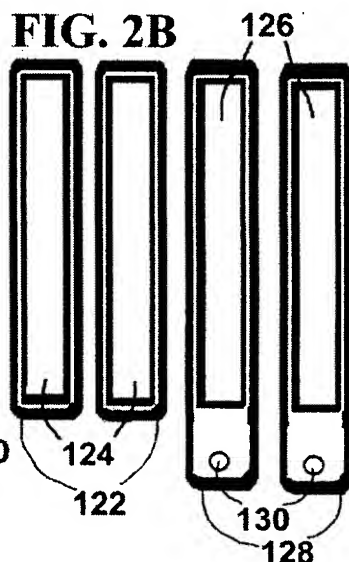
Inventor: Bernadette Jestrabek-Hart; Docket: 3063

2 / 7

**FIG. 2A**

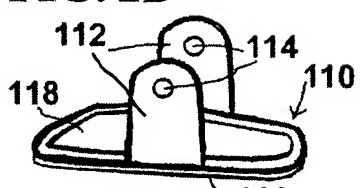


**FIG. 2B**

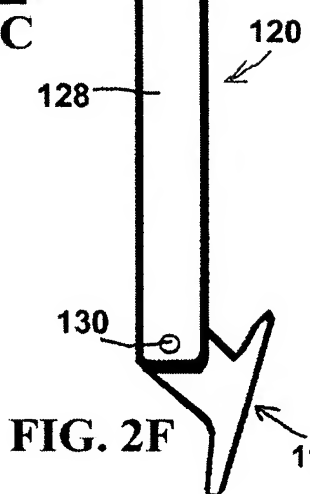


**FIG. 2C**

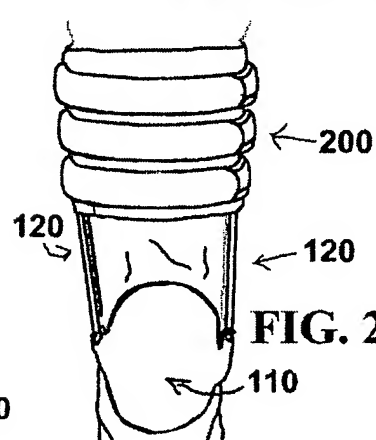
**FIG. 2D**



**FIG. 2E**



**FIG. 2F**

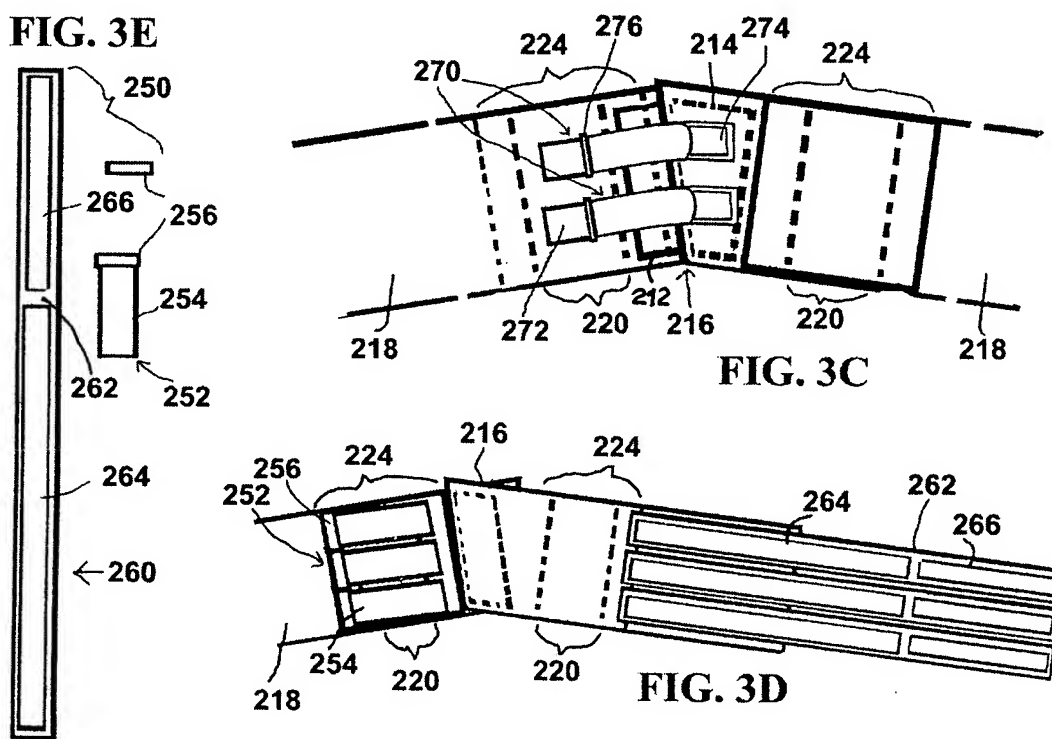
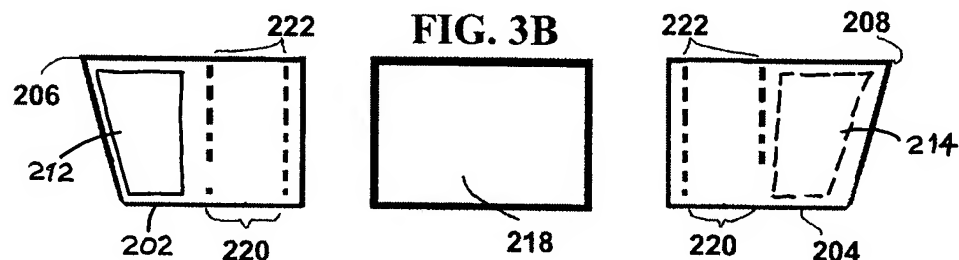
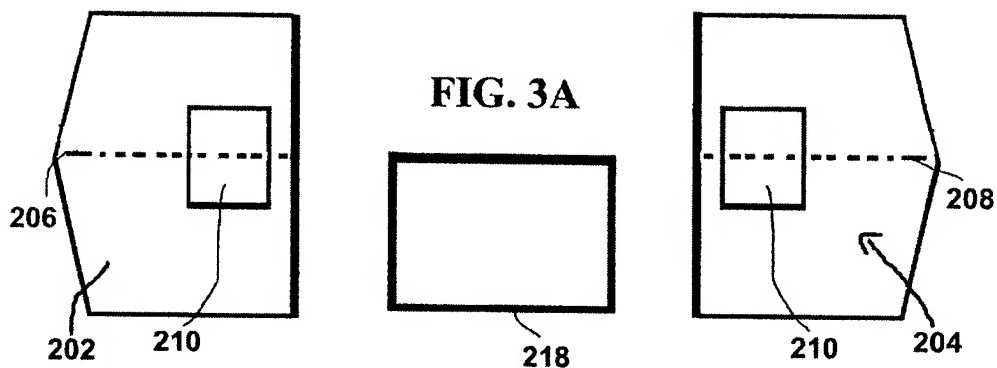


**FIG. 2G**

Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

3/7



Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

4/7

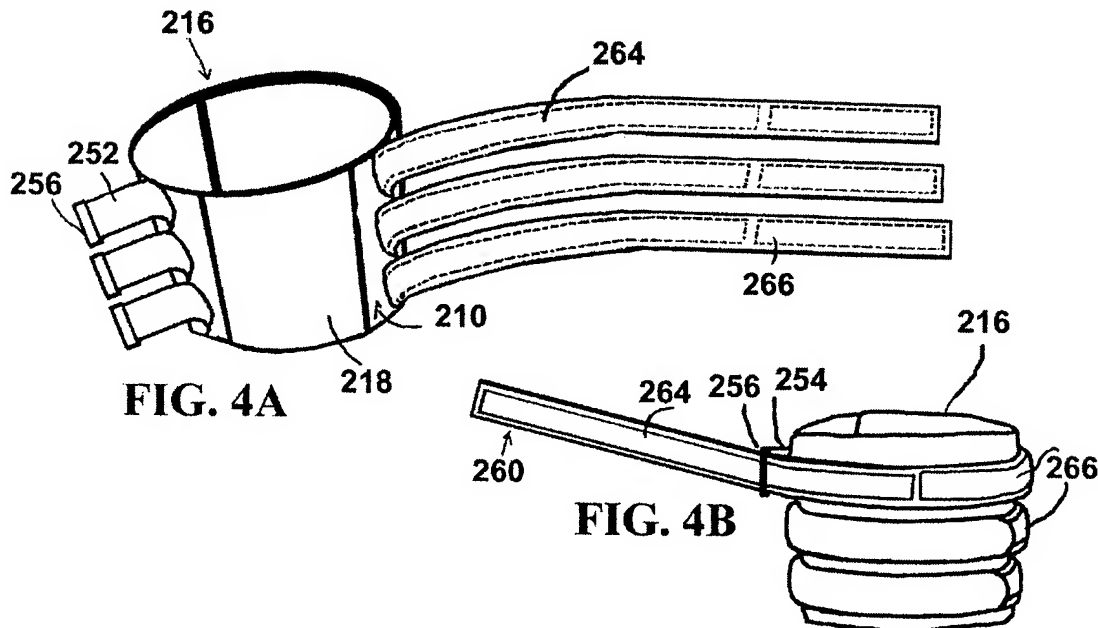
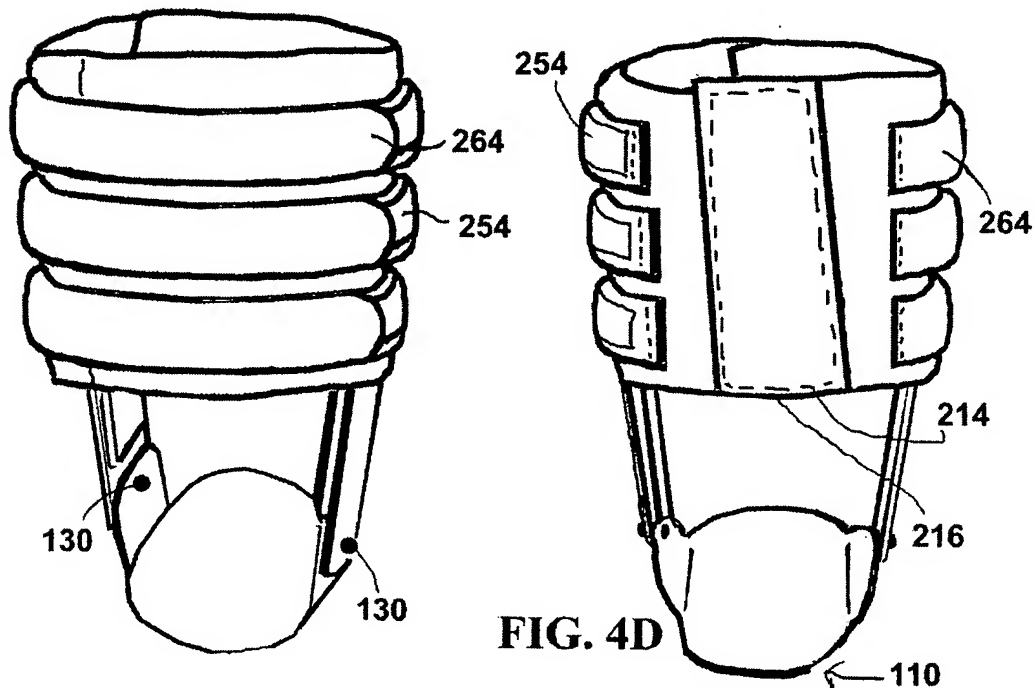


FIG. 4C

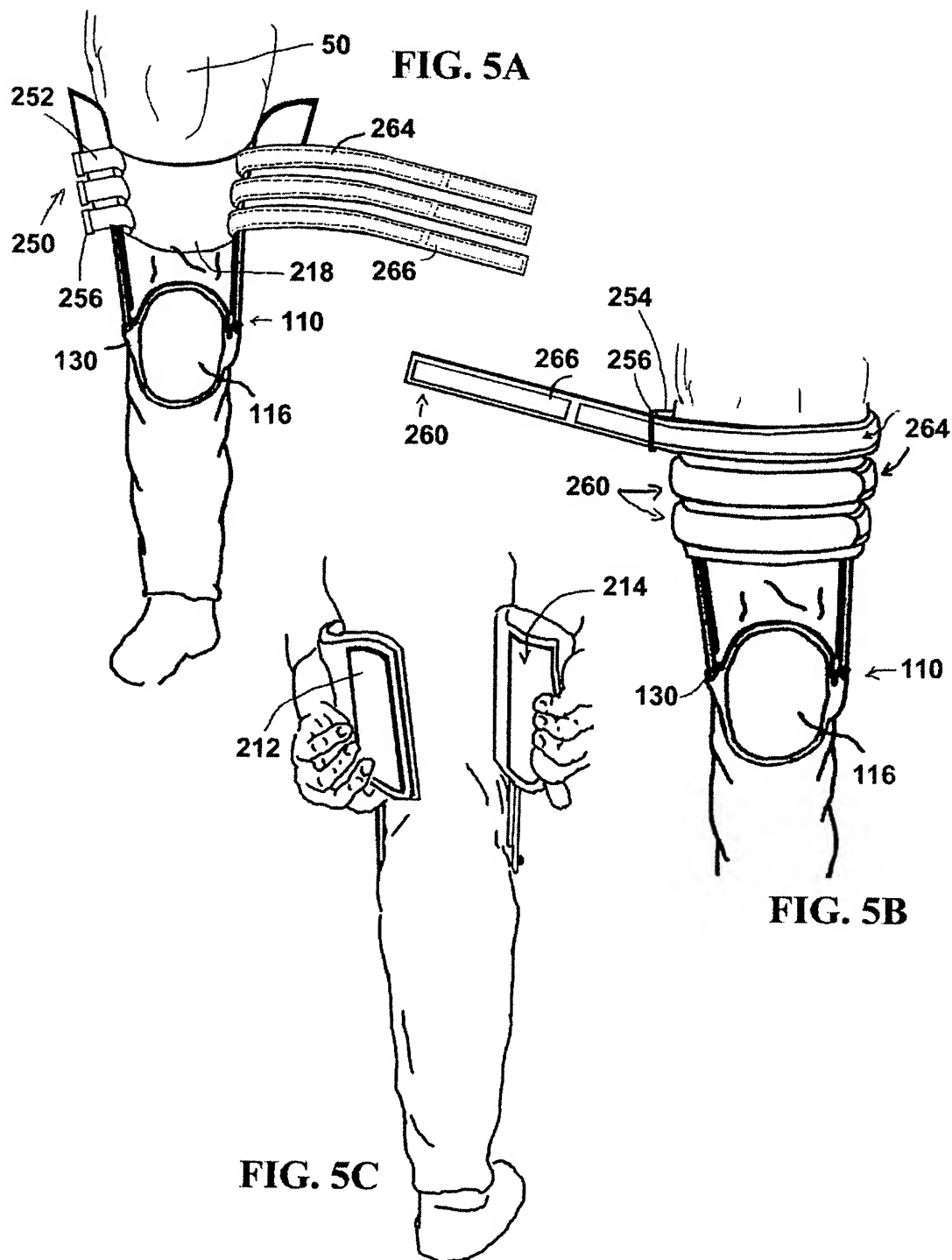


Orthopedic Device Allows Kneeling without Contact to the Knee and

Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

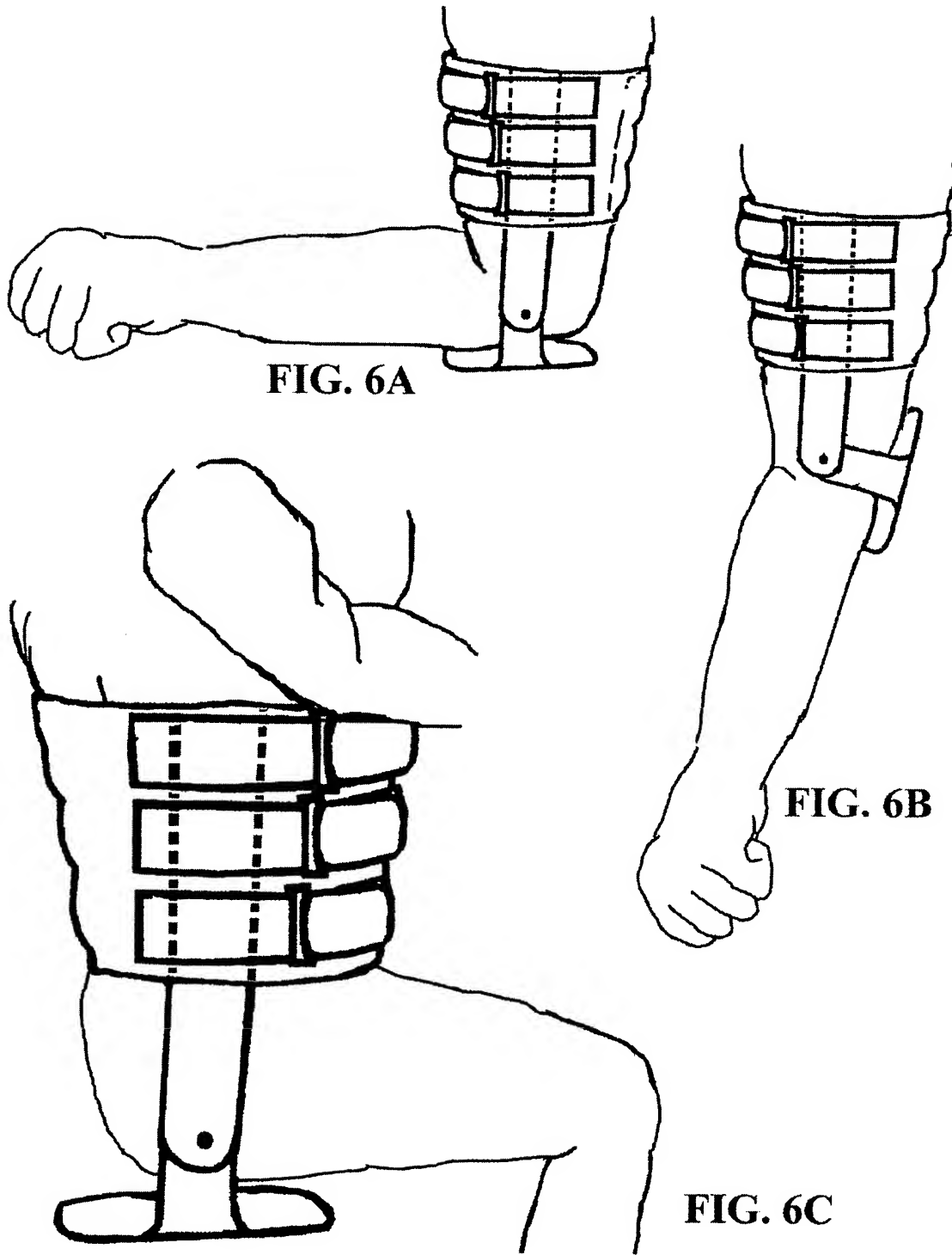
5/7



Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

6/7



Orthopedic Device Allows Kneeling without Contact to the Knee and  
Protects Other Joints

Inventor: Bernadette Jestrabek-Hart; Docket: 3063

7/7

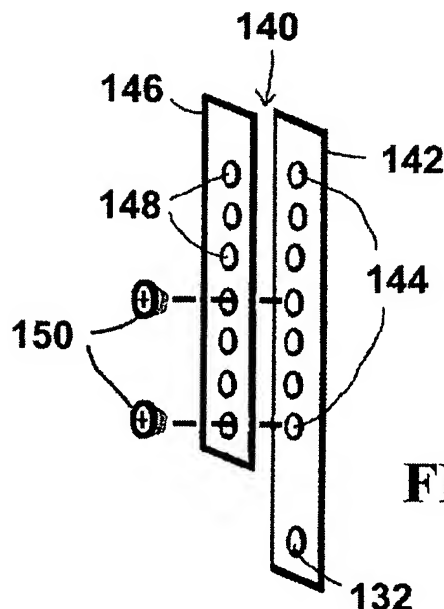


FIG. 7A

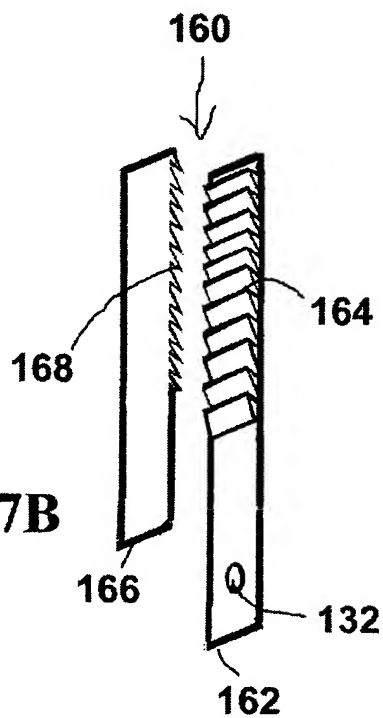


FIG. 7B